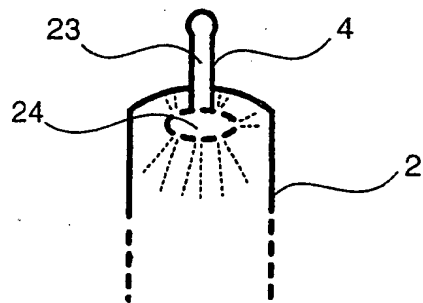


A schematic diagram of a closed-loop liquid circulation system, likely for a power plant. The system is contained within a rectangular frame labeled 1. At the top left, a fan or pump assembly is labeled 14. The main circulation loop consists of several vertical tubes and horizontal connecting pipes. On the left side, there are two vertical tubes labeled 6 and 7, with dashed lines indicating flow or heat transfer. In the center, there are two vertical tubes labeled 2, with a horizontal section labeled 2b between them. On the right side, there are two vertical tubes labeled 8. A large rectangular container or heat exchanger is labeled 4 at the top and 15 in the center. A vertical tube labeled 2 extends from the bottom of this container down to a component labeled 12. At the bottom left, a component labeled 5 is connected to a pipe labeled 17, which is labeled "Generator". A component labeled 18 is located at the bottom center. A pipe labeled 13 exits the right side of the system. The entire system is enclosed within the frame 1.



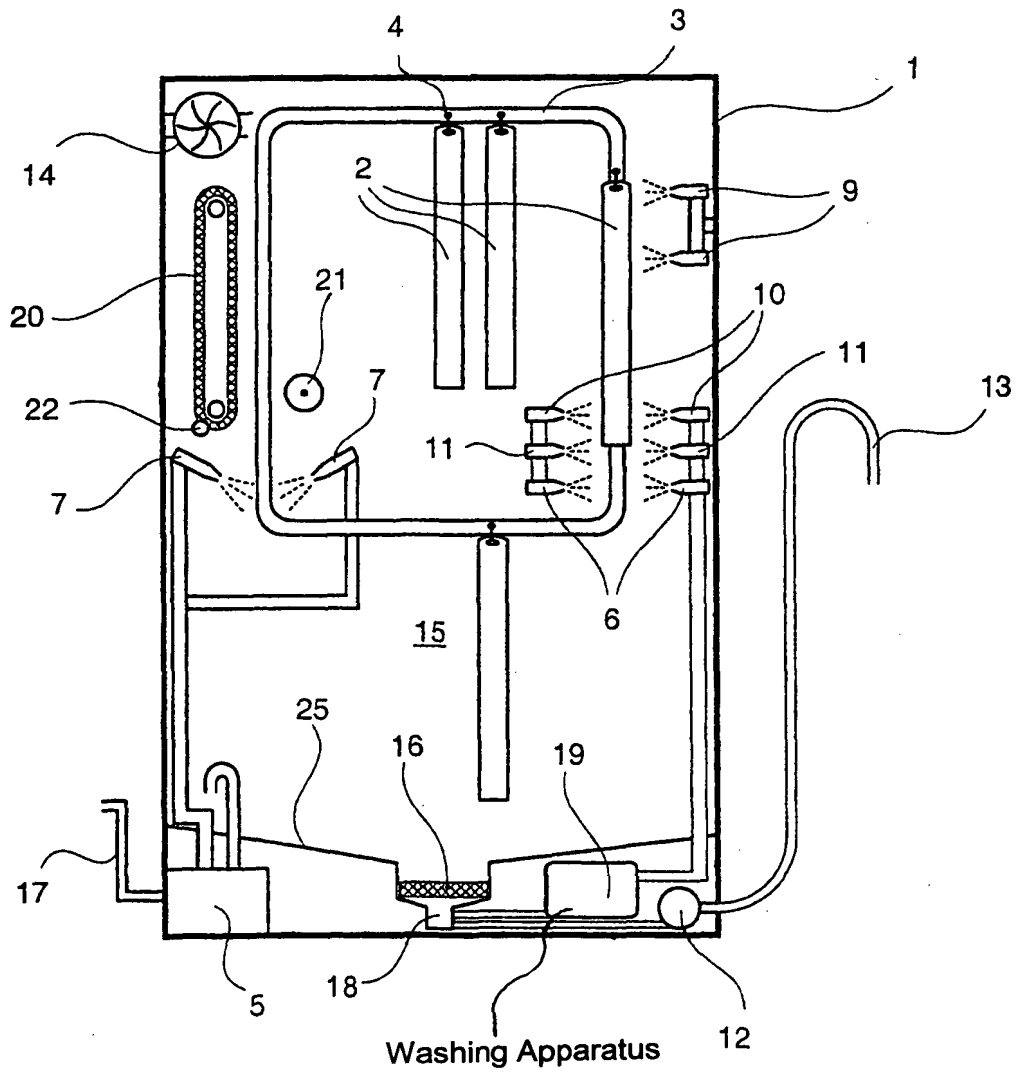


FIG. 3